

What is claimed is:

1. A cotton candy making apparatus comprising a tray that can freely be assembled to and disassembled from a main body, said cotton candy making apparatus being characterized in that a main power supply switch adapted to be locked by being rotated in a predetermined direction while being depressed is disposed at an upper portion of said main body.
2. A cotton candy making apparatus as set forth in Claim 1, wherein an auxiliary switch mechanism in which contacts are closed by properly attaching said tray to said main body is provided on said main body, whereby power is designed not to be supplied by a main power supply switch unless said contacts of said auxiliary switch mechanism are closed.
3. A cotton candy making apparatus as set forth in Claim 1, comprising a translucent tray which is provided on said main body, wherein a light emitting portion is provided in said main body of said apparatus for illuminating a cotton candy made in the interior of said tray.
4. A cotton candy making apparatus as set forth in Claim 3, wherein said light emitting portion is constituted by a plurality of light emitting diodes disposed on a portion of said main body which is situated below said translucent tray attached to said main body.
5. A cotton candy making apparatus as set forth in Claim 3, wherein said light emitting portion is adapted to flash.

6. A cotton candy making apparatus as set forth in Claim 1, wherein a threaded portion is provided on a cover for said rotary pot which is adapted to be connected to a shaft, whereby said cover can be assembled to and disassembled from said rotary pot by being rotated in predetermined directions.

7. A cotton candy making apparatus as set forth in Claim 1, wherein brushes adapted to be biased with springs are employed for brush devices for supplying electric current to a heater of said rotary pot by providing carbon brushes which are each biased in a slip ring direction with a spring within a brush holder.

8. A cotton candy making apparatus as set forth in Claim 7, wherein brushes adapted to be biased with springs are employed for said brush devices by providing alloy brushes which are each biased in the slip ring direction with said spring within said brush holder.

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